10/591, 669 800 2/6/cz

-> d his full

(RIPE , BOME,	ENTERED	$\mathbb{A} \mathbb{T}$	11:49:09	ON	06	FEB	2008)
---------------	---------	-------------------------	----------	----	----	-----	-------

	(FILE	1 'BOME' ENTERED AT 11:49:00 ON 06 FEB 2008)
I.l	FILE	'REGISTRY' ENTERED AT 11:49:31 ON 06 PEB 2008 STRUCTORE UPLOADED
1/3		D QUERY STRUCTURE UPLOADED
L3		D QUERY O SEA SES SAM 12
Lq		4 SEA SOS FUL L2
L;5	FILLE	'CAPLUS' ENTERED AT 11:50:44 ON 06 PEE 2008 6 SEA ABB-ON PLO-ON 14 0 D5 1-6 ABS IBEB SITSER
1.6	SILE	'REGISTRY' ENTERED AT 11:53:11 ON 06 PEB 2008 STRUCTURE OPLOADED O QUERY
1.7 1.8		O SEA SSS SAM L6 44 SSA SSS FUL L6
1.9	FILE	'CAPLUS' ENTERED AT 11:53:55 ON 06 FEB 2008 20 SEA ABB-ON PLU-ON 18 D L9 1-20 ABS 1818 HITSTE
110	FILE	'REGISTRY' ENTERED AT 12:12:30 ON 06 FEE 2008 STRUCTORE UPLOADED D ODERY
1112 1111		0 SEA SSS SAM LIO 50 SEA SSS FOL LIO
Lä.3	FILLE	'CAPLUS' ENTEREU AT 12:12:54 ON 06 FEB 2008 9 SEA ABB-OR PLD-ON L12 D L1B 1-9 ABS 181B SITSTR
1.14	FILE	'REGISTRY' ENTERED AT 12:16:31 ON 06 EEB 2008 STROCTURE OPLOADED D QUERY
1.35 1.36		O SEA 936 SAM 114 3 SEA 588 EVI 114
		'CAPLUS' ENTERED AT 12:18:07 ON 06 FEB 2008 2 SEA ABB-ON PLU-ON L16 0 L17 1-2 ABS IBIB SITSTR
1128	FILE	'REGISTRY' ENTERED AT 12:18:58 ON 06 FEB 2008 STROCTURE OFLOADED D QUERY
L19 1.20		O SEA SSS SAM LIE 2 SEA SSS VUL LIE
181	FILE	'CAPLUS' ENTERED AT 12:19:43 ON 06 FEB 2008 2 SEA ABB-ON PLU-ON 120 D 121 1-2 ABS IBIE BITSTR
1,22	FILE	'REFESTRY' ENTERED AT 12:19:59 ON 08 FEB 2008 STRUCTURE UPLOADED
1,23		D QUERY O SEA SSS SAM L22

124 S SEA SSS FUL 122

FILE 'CAPLOS' ENTERED AT 12:20:55 ON 05 FEE 2008 25 2 SEA ABB=ON PLO=ON L24 0 L25 1-2 ABS IBIE RITSTR

FILE 'REGISTRY' ENTERED AT 12:21:21 ON 06 PES 2008

L26 STRUCTURE OFLOADED

D QUERY

127 0 SEA 535 SAM 126

2 SEA SSS FUL L26

FILE 'CAPLUS' ENTERED AT 12:22:03 OR 06 FEB 2008

LC9 2 SEA ABB-ON PLU-ON L28 D L29 1-2 ABS IBIB BITSTR

FILE 'CASREACT' ENTERED AT 12:27:04 ON 06 FEB 2008

L30 STROCTURE UPLOADED

D QUERY

LBI 0 SEA SSS SAM LBO (0 REACTIONS)

L32 2 SEA SSS FUL L30 (4 REACTIONS)

0 132 1-2

FILE 'CAPLUS' ENTERED AT 12:26:23 ON 06 FEB 2008

2 SEA ABB-ON PLU-OB 132

D L33 1-2 ABS IBIB

EILE BOME

1.28

1,33

FILE REGISTRY

Property values tagged with IC are from the ATC/VINIFI data file provided by InfoChem.

STROCTURE FILE UPDATES: 5 FEE 2008 ELGHEST RN 1001672-38-3 DICTIONARY FILE UPDATES: 5 FEE 2008 HIGHEST RN 1001672-38-3

New CAS Information Use Policies, enter HELP USASETERMS for details.

TECA INFORMATION NOW CURRENT TEROUGH June 29, 2007

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

bttp://www.oas.org/support/stogen/stodec/propecties.html

FILE CAPLUS

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PS) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STR. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is

strictly prohibited.

FILE COVERS 1907 - 6 Fab 2008 VOL 148 ISS 6 FILE LAST OPDATED; 5 Peb 2008 (20080205/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cat.org/infopolicy.html

FILE CASPEACT

Copyright of the articles to which records in this database refer is held by the publishers listed in the POBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), voless otherwise indicated in the original publications.

FILE CONTENT:1840 - 2 Feb 2008 VOL 148 ISS 6

New CAS Information Use Policies, enter RELP USAGETERMS for details.

Some CASREACT records are derived from the ZIC/VINITE database (1974-1999) provided by InfoCbes, INPI data prior to 1986, and Biotransformations database compiled under the direction of Professor Dr. Klaus Fieslich.

This file contains CAS Registry Numbers for easy and accorate substance identification.

L1 BAS NO ANSWERS

STR

Structure attributes must be viewed using STN Express query preparation,

m> d 12

L2 HAS NO ADSWERS

STR

Structure attributes must be viewed using STN Express query preparation.

*> d 16

16 HAS NO ANSWERS

STE

Structure attributes must be viewed using STM Express query preparation.

=> d 110

LLO BAS NO ANSWERS

Lio

Structure attributes must be viewed using STM Express quary preparation,

-> d 114 114 BAS NO ANSWERS 114 STR

Structure attributes must be viewed using STN Express query preparation.

w> d 118 118 HAS NO ANSWERS 118 STP

Structure attributes must be viewed using STN Express query preparation.

=> d 122 L22 BAS NO ANSWERS L22 ST)

Structure attributes must be viewed using STW Espress query preparation.

w> d 126 126 WAS NO ARSWERS 126 STR

Structure sttributes must be viewed using STN Express query preparation.

XXX > XX

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

Structure attributes must be viewed using STM Express query preparation.